



Philips PerfectDraft
Home draft system

HD3610

Fresh, cold draft beer at home

Your favourite draft beer

- Available in a variety of preferred beer brands

Freshest taste

- 30 days fresh beer, 3°C cold

The perfect experience

- Real taphandle, metal 6L kegs

Cooling for perfect quality

- LED indicator lights
- Robust design, solid insulation

Clean and simple

- Opens on the front, easy to change your kegs
- Hygienic installation, tube delivered with each new keg
- Removable dishwasher proof drip tray
- Easy to remove the tap handle (child safe)

PHILIPS
sense and simplicity

Specifications

Finishing

- **Color:** Grey with dark grey accents.

Design specifications

- **Cooling time at room temperature (23°C):** 15 hour(s)
- **Max operating temperature:** 30 °C

Dimensions and weight

- **Product dimensions incl handle and drip tray (WxHxD):** 261 x 444 x 493 mm
- **Weight:** 7500 g

Logistic data

- **CTV:** 8823 610 50000

Technical data

- **Max power:** 70 W
- **Voltage:** 200-240 V
- **Flow rate:** 2 l/min
- **Frequency:** 50-60 Hz
- **Max operating pressure:** 1,5 bar

Keys for use in the system (not included)

- **Volume:** 6 l
- **Dimensions (HxDiameter):** 273 x 199 mm
- **Weight:** Empty 1200, Full 7200 g

Product highlights

Variety of beer brands

Personalize the appliance to your favourite beer brand with a variety of medallions to put on the handle. New medallions will be available in the webshop.

LED indicator lights

On indicator showing you that the appliance is switched on and that a keg needs to be loaded. The cooling indicator is showing you that the appliance is cooling towards the ideal beer temperature of 3°C. The ready indicator is showing you that the ideal drinking temperature of 3°C has been reached.



Issue date 2007-12-17

Version: 4.1

© 2007 Koninklijke Philips Electronics N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips
Electronics N.V. or their respective owners.

www.philips.com